

From: [PETERSON Jenn L](mailto:PETERSON_Jenn_L)
To: [Eric Blischke/R10/USEPA/US@EPA](mailto:Eric.Blischke/R10/USEPA/US@EPA); [Ron Gouguet](mailto:Ron.Gouguet); [Joe Goulet/R10/USEPA/US@EPA](mailto:Joe.Goulet/R10/USEPA/US@EPA); [Jeremy Buck@fws.gov](mailto:Jeremy.Buck@fws.gov); Robert.Neely@noaa.gov; [Burt Shephard/R10/USEPA/US@EPA](mailto:Burt.Shephard/R10/USEPA/US@EPA); [Chris Thompson](mailto:Chris.Thompson)
Subject: RE: Fw: LWG lamprey tissue analysis proposal
Date: 11/20/2006 02:16 PM
Attachments: [LampreyTissueAnalysisProposal.xls](#)

Hi All,

Here is a more detailed spreadsheet of the lamprey tissue collection proposal that matches the one outlined by Eric - it just includes the grams available and required for each analysis. Does someone want to add the macrothemia proposal to it?

Please feel free to comment or change if this does not outline the specifics of what was decided.

-Jennifer

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Friday, November 17, 2006 2:03 PM
To: Ron Gouguet
Cc: ANDERSON Jim M; aron.borok@EILTD.net; audiehuber@ctuir.com; BBarquin@hk-law.com; Shephard.Burt@epamail.epa.gov; Humphrey.Chip@epamail.epa.gov; chris.thompson@EILTD.net; cinde.donoghue@eiltld.net; csmith@parametrix.com; Black.Curt@epamail.epa.gov; Davoli.Dana@epamail.epa.gov; erin.madden@gmail.com; GAINER Tom; Grepo-Grove.Gina@epamail.epa.gov; howp@critfc.org; Jay.Field@noaa.gov; jeff.baker@grandronde.org; jennifer.arthur@EILTD.net; jeremy_buck@fws.gov; Goulet.Joe@epamail.epa.gov; Smith.Judy@epamail.epa.gov; TOEPEL Kathryn; Koch.Kristine@epamail.epa.gov; Lisa.Estensen@grandronde.org; Cora.Lori@epamail.epa.gov; Ader.Mark@epamail.epa.gov; MCCLINCY Matt; parker.wittman@eiltld.net; PETERSON Jenn L; POULSEN Mike; Fuentes.Rene@epamail.epa.gov; rgensemer@parametrix.com; Robert.Neely@noaa.gov; rose@yakama.com; Sheldrake.Sean@epamail.epa.gov; tomd@ctsi.nsn.us
Subject: Re: Fw: LWG lamprey tissue analysis proposal

Yes - PCBs, pesticides and dioxin and furans

Ron Gouguet
<Ron.Gouguet@noaa.gov>

11/17/2006 01:56
PM

To
Eric Blischke/R10/USEPA/US@EPA
cc
Burt Shephard/R10/USEPA/US@EPA,
Chip Humphrey/R10/USEPA/US@EPA,
Curt Black/R10/USEPA/US@EPA, Dana
Davoli/R10/USEPA/US@EPA, GAINER
Tom <GAINER.Tom@deq.state.or.us>,
Gina
Grepo-Grove/R10/USEPA/US@EPA,
jeff.baker@grandronde.org,
Jennifer L Peterson
<PETERSON.Jenn@deq.state.or.us>,
jeremy_buck@fws.gov,
anderson.jim@deq.state.or.us, Joe
Goulet/R10/USEPA/US@EPA, Judy
Smith/R10/USEPA/US@EPA,
Kathryn.Toepel@state.or.us,
Kristine Koch/R10/USEPA/US@EPA,
Lisa.Estensen@grandronde.org,
MCCLINCY Matt
<MCCLINCY.Matt@deq.state.or.us>,
howp@critfc.org, POULSEN Mike
<POULSEN.Mike@deq.state.or.us>,
Rene.Fuentes/R10/USEPA/US@EPA,
Robert.Neely@noaa.gov, Sean
Sheldrake/R10/USEPA/US@EPA,
tomd@ctsi.nsn.us,
parker.wittman@eiltld.net,
csmith@parametrix.com,
rgensemer@parametrix.com,
rose@yakama.com,
erin.madden@gmail.com,
cinde.donoghue@eiltld.net,
Jay.Field@noaa.gov,
jennifer.arthur@EILTD.net,
chris.thompson@EILTD.net,
aron.borok@EILTD.net, Lori
Cora/R10/USEPA/US@EPA, Mark
Ader/R10/USEPA/US@EPA,
BBarquin@hk-law.com,
audiehuber@ctuir.com

Subject
Re: Fw: LWG lamprey tissue
analysis proposal

Is PCB = PCBs and Pesticides (i.e, DDx)?

Blischke.Eric@epamail.epa.gov wrote:

> Attached is the proposal from the LWG regarding the lamprey tissue
> analysis. Members of the eco team developed an independent proposal
for
> lamprey analysis. have summarized what I think our team's proposal is
> below.

Sample	Analysis
LW3-LT002 (RM 2.5 southbank)	PCBs, lipids
LW3-LT001, LW3-LT006, LW3-LT009, LW3-LT018, LW3-LT020 (ISA)	PCBs, lipids, metals, PAH
LW3-LT021 (RM 10.0 Goldendale Aluminum)	PCBs, lipids, metals
LW3-LT023b (RM 16.5-17 Sellwood Bridge)	PCBs, lipids, metals, PAH
LW3-LT023c (RM 18.7 Elk Rock)	PCBs, lipids, metals, PAH

> In addition, macrothalmia collected from the study area would be
> composited into a single sample.
> According to the LWG proposal, a replicate analysis would be run on
the
> Elk Rock Island sample and an upstream macrothalmia composite will
also
> be analyzed. I support these aspects of the LWG proposal. The issue
> of course is how to divide up the lamprey collected from the study
area.
> The government team proposal has the advantage of taking lamprey from
> the more contaminated areas. The LWG proposal has the advantage of
> giving us an upper study area and lower study area sample.
> Please look over the LWG proposal. I would like to discuss this at
> Wednesday's TCT to finalize our approach.

> Thanks, Eric
> ----- Forwarded by Eric Blischke/R10/USEPA/US on 11/17/2006 10:16 AM
> -----
>

> Valerie Oster
> <voster@anchoren
> v.com>
TO
> Chip Humphrey/R10/USEPA/US@EPA,
> Eric Blischke/R10/USEPA/US@EPA
> 11/17/2006 09:53 AM
> cc
> kpine@integral-corp.com, Helle
> Andersen
> <helleb@windwardenv.com>,
> Jim.McKenna@portofportland.com,
> RICKA@BES.CI.PORTLAND.OR.US,
> "Wyatt, Robert"
> <rjw@nwnatural.com>,
> ANDERSON.Jim@deq.state.or.us,

> rick.j.kepler@state.or.us,
> preston_sleeper@ios.doi.gov,
> Dana Davoli/R10/USEPA/US@EPA,
> robert.neely@noaa.gov,
> ted_buerger@fws.gov,
> Ron.gouguet@noaa.gov,
> howp@critfc.org,
> jeff.baker@grandronde.org,
> lisa.bluelake@grandronde.org,
> valerie.lee@eilted.net,
> erin.madden@gmail.com,
> wbarquin@hk-law.com,
> tomd@ctsi.nsn.us,
> audiehuber@ctuir.com,
> cunninghame@gorge.net,
> rose@yakama.com, Rene
> Fuentes/R10/USEPA/US@EPA, Joe
> Goulet/R10/USEPA/US@EPA,
> Kristine Koch/R10/USEPA/US@EPA,
> jeremy_buck@fws.gov
>
> Subject LWG lamprey tissue analysis
> proposal
>
>
>
>
>
>
>
>
> Chip, Eric,
> As mentioned during last week's Portland Harbor Managers meeting, here
> is the LWG proposal on lamprey tissue analysis.
>
> thanks
> Valerie
>
> Valerie Thompson Oster
> Anchor Environmental, L.L.C
> 6650 SW Redwood Lane, Suite 110
> Portland, OR 97224
> Phone: 503-670-1108 x19
> Cell: 503-577-0254
> Fax: 503-670-1128
>
>
> This electronic message transmission contains information that is a
> confidential and/or privileged work product prepared in anticipation
> of litigation. The information is intended to be for the use of the
> individual or entity named above. If you are not the intended
> recipient, please be aware that any disclosure, copying, distribution
> or
> use of the contents of this information is prohibited. If you have
> received this electronic transmission in error, please notify us by
> electronic mail at voster@anchorenv.com.(See attached file: 2006-11-14
> LWG proposal on lamprey tissue analysis.pdf)